



Parent Self-Serve (PSS)

When will the 2025 Spring STAAR results be available? Spring Results: End of the Course (EOC) Results: June 10th; Grades 3-8: June 17th Summer EOC Results: July 31st

How can I access my child's 2025 STAAR Scores?

Parents may sign on in the Beaumont ISD Parent Self Serve. There is no need for an access code or Unique ID. They may click on the Texas Assessment Portal (blue link next to the parent's name). It will directly access their child's scores.

- 1. Log into PSS. Your account must have been previously created and linked to your child's credentials.
- 2. Click the blue link by the child's name/school/grade level (BISD Parent Portal)
- 3. Click the link to automatically show scores with no need to input access codes or unique id's. (see screenshots below)
- 4. See next page for visuals.

Once the parent is signed on to PSS, they click the blue Texas Assessment Parent Portal link.

ifications	Discipline	GPA	Registration	Testing		
SCH					Grade Level	
WEST BROOK HIGH SCHOOL				11	Texas Assessment Parent Portal	

When the parent clicks the blue link, it takes them directly to their student's scores. No need

When the parent clicks the blue link, it takes them directly to their student's scores. No need to input access code or unique ID.

TE*AS ASSESSMENT Family Portal	Subscribe En español 🕞 Print 🖲 Sign Out	
Student ID: Date of Birth:		
Sorted by: Most Recent Test - Subjects: All - Show All Tests from School Year.	Con Second	
Currently Viewing: The most recent test in all subjects for the 202	ool year	
STAAR English II		View all STAAR English II tests
Your Child's Most Recent Test STAAR English II Test Window: Spring 2029	Meets Grade Level	Vier Detailed Report
STAAR U.S. History		View all STAAR U.S. History tests
Your Child's Most Recent Test STAAR U.S. History Test Window: Spring 202	Masters Grade Level	View Detailed Report
STAAR Biology		View all STAAR Biology tests
Your Child's Most Recent Test STAAR Biology Test Window: Spring 2023	Masters Grade Level	Ver Detailed Report